MNEMONICS OPTIMUS RAD - R/F - C all versions

MNEMONIC

explanation

signal chain (- direct connection, = connection via relay contact) all possible units mentioned

signal value / range / signal source

measuring point (in () at PCB front panel)

trigger point [preferred]

remarks

part of supply

AC 0V XG

AC mains supply 0 V X-ray generator

ENX1101/2-EZX13:2-EZ102X1:DBZ4-EZ119X1:DBZ24 Optimus RAD

ENX3201-EZX13:2-EZ102X1:DBZ4-EZ119X1:DBZ24 Optimus R/F

neutral N of mains supply for EZ102 + EZ119

AC 230V L1

AC mains supply 230VAC phase 1

ENF2:L1-ENF2:T1-ENK2:2-ENK2:1-EZX13:1-EZX102X1:DBZ2

AC mains supply for low voltage power supply EZ102

AC 230V L2

mains supply 230V AC phase 2

ENF2:L2-ENF2:T2-ENK2:4-ENK2:3-EZX13:3-EZ119X1:DBZ26

AC mains supply for function unit mA_control EZ119

AV_HT_AN

high tension actual value anode side

0V...+3.75V = 0...75kV 1V = 20kV

measuring point EZ130 (X4)

[CRTL_X_C/ at EZX74]

AV HT CA

high tension actual value cathode side

0V...+3.75V = 0...75kV 1V = 20kV

measuring point EZ130 (X5)

cathode value also positive!

[CRTL X C/ at EZX74]

AV HT

high tension actual value

0...+7.5V = 0...150kV 1V = 20kV

measuring point EZ130 (X3)

[CRTL_X_C/ at EZX74]

CAN H

generator CAN high active

-EZ119X2:C3-EZ130X2:C3-EZ139X2:C3-EZ150X2:C3-EZX44:10-EZX45:10-EZX46:10-

-C300X1:10-EZX51:3-EZX151:3-EZX52:7-EZX72-

-EWAX51:10-EWAX52:10-EWA100X2:C3-EWBX51:10-EWBX52:10-EWB100X2:C3-

+2.5VDC standby, +3.2VDC during communication

EZX72

for communication of generator function units only

part of: XRG bus

CAN L

generator CAN low active

-EZ119X2:A3-EZ130X2:A3-EZ139X2:A3-EZ150X2:A3-EZX44:2-EZX45:2-EZX46:2-

-C300X1:2-EZX51:2-EZX151:2- EZX52:2-EZX71-

-EWAX51:2-EWAX52:2-EWA100X2:A3--EWBX51:2-EWBX52:2-EWB100X2:A3

+2.5VDC standby, +1.5VDC during communication

EZX71

for communication of generator function units only

part of: XRG bus

CM_EX_SW_1

common for exposure switch of release decade 1

EWA100X1:C5-EWAX1:10 EWB100X1:C5-EWBX1:10

+26V non-active

exposure request

CM EX SW 2

common for exposure switch of release decade 2

EWA100X1:C7-EWAX2:10

EWB100X1:C7-EWBX2:10

+26V non-active

exposure request

CM EX SW 3

common for exposure switch of release decade 3

EWA100X1:C9-EWAX3:10

EWB100X1:C9-EWBX3:10

+26V non-active

exposure request

CM_EX_SW_4

common for exposure switch of release decade 4

EWA100X1:C11-EWAX4:10

EWB100X1:C11-EWBX4:10

+26V non-active

exposure request

CM SW

common for radiation indication

EZ150X1:C29-EZX1:6-EWGX1:6-EWGX2:6-EWGX3:6

partner of SW_UN_EX, potential free contact

CM TH

common for thermal sensor of tube housing

NTC temperature measurement in tube housing (not yet available)

EZ130X1:C12-EZX3:7-EWGX7:7-EWGX8:7-EWGX9:7 backpanel version 4512 108 05983

EZ130X1:C12-EZX3:4-EWGX7:4-EWGX8:4-EWGX9:4 backpanel versions 4512 108 05984 + 4512 108 09361/2 partner of TH_OL

CM TH SW

common for tube housing temperature switch

EZ130X1:C11-EZX3:4-EWGX7:4-EWGX8:4-EWGX9:4 backpanel version 4512 108 05983

EZ130X1:C11-EZX3:7-EWGX7:7-EWGX8:7-EWGX9:7 backpanel versions 4512 108 05984 + 4512 108 09361/2

+26V when open, +1.7...3.3V when closed, < 1.7V will be detected as short circuit

partner of TH_OL_SW/

COM_EX_CD

common for exposure end signal and other warning signals

EWB102X1:A12-EWBX22:6

partner of EX_CD + SW_XG_RD_1 + SW_PR_FL_1 + SW_WN_FL_1 + SW_UN_EX_1

CTRL X/

control X-ray request command, system level or with decade adaptation units WA/WB

EZ139X1:A4-<u>EZX23:4</u>-EZX45:5-EWAX51:5-EWAX52:5-<u>EWA100X2:C25</u>-EWBX51:5-EWBX52:5-<u>EWB100X2:C25</u>

0V active, +15V inactive

must be measured against PO_0V in a Duo Diagnost system which feeds the signal bus

EZX85

part of: signal bus

CTRL X C/

control X-ray request command, internal generator signal

EZ119X2:C6-EZ130X2:C6-<u>EZ139X2:C6</u>-EZ150X2:C6-EZX52:8

0V active, +5V inactive

EZX74 as preferred trigger signal for kV measurement

final high tension on command if all conditions ready

part of: XRG bus, CAN/XS bus

CU_CT1_1

cooling unit contact 1 1

EZ150X1:A22-EZX2:6-EWGX4:6=EGWX5:6=EWGX6:6

CU CT1 2

cooling unit contact 1_2

EZ150X1:C22-EZX2:7-EWGX4:7=EWGX5:7=EWGX6:7

CU U

stator current U

high speed rotor control units 4512 104 71421/461

EY100 X15

9.3A/V

CU V

stator current V

high speed rotor control units 4512 104 71421/461

EY100 X16

9.3A/V

CU W

stator current W

high speed rotor control units 4512 104 71421/461

EY100 X17

9.3A/V

CV1 EN/

CV2 EN/

converter 1/2 enable

converter 1: EZ130X1:A9-EZX24:22-EQ100X1:22

converter 2: EZ130X1:A30-EZX34:22-E2Q100X1:22

not used, no function

CV1 GND

converter power part 1 ground

EZ130X1:AC8-EZX24:8/21-EQ100X1:8/21

in combination with: CV2_ID/ signal release 2 generators

in combination with: CV2_IDA/ and CV2_IDB/ release 3 generators

CV1 GND OL

converter power part 1 ground overload (generator basic version >= 4512 104 70203/70602)

EZ130X1:A7-EZX24:20-EQ100X1:20

not used, no function

CV1_ID/

converter power part 1 identification

EQ100X1:19-EZX24:19-EZ130X1:A6

open +5V, converter connected 0V

in combination with: CV1 GND signal

release 2 generators only

CV1 IDA/

converter power part 1 identification A

EQ100X1:19-EZX24:19-EZ130X1:A6

open +5V, converter connected +24mV

in combination with: CV1_GND signal

release 3 generators only

CV1 IDB/

converter power part 1 identification B

EQ100X1:21-EZX24:21-EZ130X1:C9

open +5V, converter connected +24mV

in combination with: CV1_GND signal

release 3 generators only

CV2 IDA/

converter power part 2 identification A E2Q100X1:19-EZX34:19-EZ130X1:A27 open +5V, converter connected +24mV in combination with: CV2_GND signal release 3 generators only

CV2 IDB/

converter power part 2 identification B E2Q100X1:21-EZX34:21-EZ130X1:C30 open +5V, converter connected +24mV in combination with: CV2_GND signal release 3 generators only

CV1 OL/

converter power part 1 overload EQ100X1:7-EZX24:7-EZ130X1:C7 not used, no function

CV1 TM

converter power part 1 temperature EQ100X1:6-EZX24:6-EZ130X1:C6 4.4V...1.5V = 20...100 degrees C in combination with: CV1_GND signal

CV2 GND

converter power part 2 ground EZ130X1:AC29-EZX34:8/21-E2Q100X1:8/21

in combination with: CV2_ID/ signal release 2 generators

in combination with: CV2_IDA/ and CV2_IDB/ release 3 generators

CV2 GND OL

converter power part 2 ground overload (generator basic version >= 4512 104 70203/70602) EZ130X1:A28-EZX34:20-E2Q100X1:20 not used, no function

CV2 ID/

converter power part 2 identification E2Q100X1:19-EZX34:19-EZ130X1:A27 open +5V, converter connected 0V in combination with: CV2_GND signal release 2 generators only

CV2 OL

converter power part 2 overload E2Q100X1:7-EZX34:7-EZ130X1:C28 not used, no function

CV2 TM

converter power part 2 temperature EZ130X1:C27-E2Q100X1:6-EZX34:6 4.4V...1.5V = 20...100 degrees C in combination with: CV2 GND signal

DR BV 0V

dose rate (signal) reference of image intensifier EZX61:3-EZ139X2:C18 backpanel 4512 108 05983/4 only negative potential of II unit, 0V +/-50mV against generator ground differential signal with DR_BV_SG not used, no function for generators release 2

DR_BV_NG

dose rate (signal) reference of image intensifier EZX61:6-EZ139X2:C18 backpanel 4512 108 09361/2 only negative potential of II unit, 0V +/-50mV against generator ground differential signal with DR_BV_SG part of: dose rate control

DR BV SG

dose rate signal of image intensifier

EZX61:8-EZ139X2:A18 backpanel 4512 108 05983/4 only

EZX61:4-EZ139X2:A18 backpanel 4512 108 09361/2 only

positive potential, 0...10V

differential signal with DR_BV_NG

no function for generators release 2

part of: dose rate control

DR FL LO 1

dose rate fluoro lock-in 1

EWBX12:7-EWB100X1:A21

DR FQ NG

dose rate signal (pulses) negative

not used, no function

DR FQ PO

dose rate signal (pulses) positive

not used, no function

DR LM

dose rate limiter

EWBX12:1-EWB100X1:A20

low_active if tubelift D76 / EZD on short SID (if tubelift option present)

DR_TV_NG

dose rate of TV chain signal negative, fluoro control

(II/TV adapter PCB X3:1-X2:8)-EZX61:8-EZ139X2:C19 backpanel version 4512 108 09361/2

+/-12V minus polarity

dual voltage differential signal

typically +6V in standby coming from TV chain

+V for more dose. -V for less dose, 0V stable image

part of: dose rate control

DR_TV_NT

dose rate of TV chain signal negative, fluoro control

EZX61:4-EZ139X2:C19 backpanel 4512 108 05983/4

not used, no function

DR TV PO

dose rate of TV chain signal positive, fluoro control

(II/TV_adapter_PCB_X3:3-X2:7)-EZX61:7-EZ139X2:A19 backpanel version 4512 108 09361/2

-/+12V positive polarity

dual voltage differential signal

typically -6V in standby coming from TV chain

-V for more dose, +V for less dose, 0V stable image

part of: dose rate control

DR TV PT

dose rate of TV chain signal positive, fluoro control

EZX61:9-EZ139X2:A19 backpanel version 4512 108 05983/4

not used, no function

DS BV NG

dose (signal ramp) reference of image intensifier

(II/TV_adapter_PCB_X1:P -X2:3)-EZX61:3-EZ139X2:C17 backpanel version 4512 108 09361/2

negative potential of II unit, 0V +/-50mV against generator ground

differential signal with DS BV SG

part of: dose rate control

DS BV 0V

dose (signal ramp) reference of image intensifier

EZX61:2-EZ139X2C17 backpanel 4512 108 05983/4

not used, no function

DS_BV_SG

dose signal ramp of image intensifier signal

EZX61:7-EZ139X2:A17 backpanel version 4512 108 05983/4

(II/TV_adapter_PCB_X1:R-X2:2)-EZX61:2-EZ139X2:A17 backpanel version 4512 108 09361/2

0...10V, polarity positive

differential signal with DS_BV_NG release 3 generators only

release 2 generators: not used, no function

part of: dose rate control

DS MC 0V

dose (signal ramp) reference of selected measuring chamber

EZ150X2:C16-EZ139X2:C16

negative potential of selected measuring chamber, 0V +/-50mV against generator ground

differential signal with DS MC SG

DS MC SG

dose signal ramp of selected measuring chamber

EZ150X2:A16-EZ139X2:A16

0...+12V

[EZ150 X4 against X5 ground]

differential signal with DS MC 0V

E NG CV1

E value converter DC supply negative

converter 1 (frontal 50/65/80kW): EQ100X1:5-EZX24:5-EZ130X1:C5

0...-12V = 0...-375V if converter is stand-alone (EQ100 X1 not connected)

if in normal operation: E_PO + E_NG >> 445VDC = 10V measuring input EZ130 X1:A5 - X1:C5

E NG CV2

E value converter DC supply negative

converter 2 (rear 65/80kW): E2Q100X1:5-EZX34:5-EZ130X1:C26

no input to EZ130 release 2 generators

release 3 generators only with 2 converters

0...-12V = 0...-375V if converter is stand-alone (E2Q100 X1 not connected)

if in normal operation: E PO + E NG >> 445VDC = 10V measuring input EZ130 X1:A26 - X1:C26

E PO CV1

E value converter DC supply positive

converter 1: EQ100X1:18-EZX24:18-EZ130X1:A5

0...+12V = 0...+375V if converter is stand-alone (EQ100 X1 not connected)

if in normal operation: E_PO + E_NG >> 445VDC = 10V measuring input EZ130 X1:A5 - X1:C5

E_PO_CV2

E value converter DC supply positive

converter 2: E2Q100X1:18-EZX34:18-EZ130X1:A26

no input to EZ130 version 4512 108 08661..4 release 2 generators

release 3 generators only with 2 converters EZ130 version 4512 108 09102...4

0...+12V = 0...+375V if converter is stand-alone (E2Q100 X1 not connected)

if in normal operation: E PO + E NG >> 445VDC = 10V measuring input EZ130 X1:A26 - X1:C26

EN X/

enable X-ray, system level

preparation or fluoro request, only valid in combination with CAN message (RAD-R/F) or hardware requests

EZ139X1:C2-EZX10:1/3-EZX23:15-EZX45:11-EZX46:11-C300X1:11-EWAX51:11-EWAX52:11-EWA100X2:C26-

EWBX51:11-EWBX52:11-EWB100X2:C26

measuring point: EZX82, EZ139X9

part of: signal bus

0V/+15V low active

must be measured against PO 0V in a Duo Diagnost system which feeds the signal bus

EX CD

exposure end signal

contact to drive e.g. an external buzzer

partner of COM_EX_CD

EN_X_C/

enable X-ray, internal generator signal

preparation or fluoro request if confirmed by CAN message (RAD-R/F) or hardware requests (Optimus C)

EZ119X2:C7-EZ130X1:C7-EZ130X2:C7-EZ139X2:C7-EZ150X2:C7-EZX52:9-EZX76

0V/+5V low active

measuring point EZX76

part of: EXON old world

driven by CU if EN_X/ active (low)

part of: XS/XRG bus

EX ON

exposure on
EWA100X2:A9-EWAX14:7
EWB100X2:A9-EWBX14:7
potential free optocoupler driven signal in combination with IT_0V
supply: max 26V 10mA

FD C CH1

central field measuring chamber 1 EZ150X1:C4-EZX21:12

+15V, Ri of EZ150 = 220 Ohms

FD_C_CH2

central field measuring chamber 2 EZ150X1:A4-EZX22:12 +15V, Ri of EZ150 = 220 Ohms

FD C CH3

central field measuring chamber 3 EZ150X1:C10-EZX31:12 +15V, Ri of EZ150 = 220 Ohms

FD_C_CH4

central field measuring chamber 4 EZ150X1:A10-EZX32:12 +15V, Ri of EZ150 = 220 Ohms

FD C CH5

central field measuring chamber 5 EZ150X1:C16-EZX41:12 +15V, Ri of EZ150 = 220 Ohms

FD_L_CH1

left field measuring chamber 1 EZ150X1:C3-EZX21:11 +15V, Ri of EZ150 = 220 Ohms

FD L CH2

left field measuring chamber 2 EZ150X1:A3-EZX22:11 +15V, Ri of EZ150 = 220 Ohms

FD L CH3

left field measuring chamber 3 EZ150X1:C9-EZX31:11 +15V, Ri of EZ150 = 220 Ohms

FD L CH4

left field measuring chamber 4 EZ150X1:A9-EZX32:11 +15V, Ri of EZ150 = 220 Ohms

FD_L_CH5

left field measuring chamber 5 EZ150X1:C15-EZX41:11 +15V, Ri of EZ150 = 220 Ohms FD_R_CH1 right field measuring chamber 1 EZ150X1:C5-EZX21:3 +15V, Ri of EZ150 = 220 Ohms

FD_R_CH2 right field measuring chamber 2 EZ150X1:A5-EZX22:3 +15V, Ri of EZ150 = 220 Ohms

FD_R_CH3 right field measuring chamber 3 EZ150X1:C11-EZX31:3 +15V, Ri of EZ150 = 220 Ohms

FD_R_CH4 right field measuring chamber 4 EZ150X1:A11-EZX32:3 +15V, Ri of EZ150 = 220 Ohms

FD_R_CH5 right field measuring chamber 5 EZ150X1:C17-EZX41:3 +15V, Ri of EZ150 = 220 Ohms

FI_TF1_1
filament transformer 1 line 1
EZ119X1:DBZ4-EZX12:1-EG106X15:1
square pulses 100...20kHz, amplitude ~ 300V

FI_TF1_2 filament transformer 1 line 2 EZ119X1:DBZ6-EZX12:2-EG106X15:2 square pulses 100...20kHz, amplitude ~ 300V

FI_TF2_1
filament transformer 2 line 1
EZ119X1:DBZ8-EZX12:4-EG106X15:4
square pulses 100...20kHz, amplitude ~ 300V

FI_TF2_2 filament transformer 2 line 2 EZ119X1:DBZ10-EZX12:5-EG106X15:5 square pulses 100...20kHz, amplitude ~ 300V

GND

ground

- -EZ102X1:DBZ6-EZ119X1:DBZ26-EZ102X2:DBZ8/10/12/14/16/18/20/26/30-EZ119X2:AC4/5/13/15/16/32-
- -EZ130X2:C16:AC4/5/13/15/32-EZ139X2:AC4/5/13/15/32-EZ150X2:AC4/5/13/15/32-EZX21:13-EZX22:13-
- -EZX31:13-EZX32:13-EZX41:13-EZX12:3/6-EZX51:11/12/13/14/15-EZX151:X11/12/13/14/15-EZX44:1/7-
- -EZX46:8/13-EZX1:9-EZX2:10-EZX3:10-EZX5-EZX6-EZX7:3-EZX8:3-EZX17:2-EZX18:2-EZX19:2-EZX20:2-
- -EWGX11:4-EWGX12:4-EWGX1:9-EWGX2:9-EWGX3:9-EWGX4:10-EWGX5:10-EWGX6:10-EWGX7:10-
- -EWGX8:10-EWGX9:10-
- -EWAX41:2-EWAX42:2-EWAX51:15-EWAX52:15-EWAX1:7-EWAX2:7-EWAX3:7-EWAX4:7-EWAX11:2-
- -EWAX11:4-EWAX11:6-EWAX11:9-EWAX12:2-EWAX12:4-EWAX12:6-EWAX12:9-EWAX13:9-EWAX14:9-
- -EWAX21:10-EWAX23:10-EWAX24:1-EWAX24:10-
- -WA102X1AC2-WA102X2:AC15/28-
- -EWBX41:2-EWBX42:2-EWBX51:15-EWBX52:15-EWBX1:7-EWBX2:7-EWBX3:7-EWBX11:2-
- -EWBX11:9- EWBX12:10-EWBX13:4-EWBX13:6-
- -EWBX21:6-EWBX22:10-EWBX23:10-EWBX24:1-EWBX24:10-
- -WB102X1AC2-WB102X2:AC15/28-
- -EYAX1:15/16/17-EYAX2:1-
- -EY100X1:11/12/13/14/15-EY100X13-EY100X41-
- --C200X1:2-C200X2:17/18/19/20-X100X1:17/18/19/20-C100X10-C100X2:6/7/8/9/10-C300X4:6/7/8/9/10-C300X2:1/5-
- -EZX87- (cannot be used as signal ground at Duo Diagnost, only Optimus RAD-R/F)

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ground (+15V) for desk hand switch
C300X3:1/2/6
HT AN
high tension anode side actual value
EG100X14:2-EZX35:2-EZ130X1:C17
0...+10V = 0...+100 kV measured at 10kOhm (20kOhms measuring circuit parallel to 20kOhms kV control)
HT AN GND
high tension anode side ground
EG100X14:10-EZX35:10-EZ130X1:A17
0V
HT CA
high tension cathode side actual value
EG100X14:1-EZX35:1-EZ130X1:C16
0...-10V = 0...-100kV measured at 10kOhm (20kOhms measuring circuit parallel to 20kOhms kV control)
HT CA GND
high tension cathode side ground
EG100X14:9-EZX35:9--EZ130X1:A16
0V
11_1
partner of I1 1/ optocoupler signal IGBT1 power part 1
EQ100 = 4512 108 05882
                               release 2
EQ100 >= 4512 108 08621 *
                               release 2
EQ100 >= 4512 108 09341 *
                               release 3
EZ130X1:A1-EZX24:14-EQ100X1:14
measuring point: EQ100 R25 end to X1
                                          * EQ100 X6
                                          * = X10
value: on = 3.7V off = 1.2V against ground
I1 1/
partner of I1 1 optocoupler signal IGBT1 power part 1
EQ100 = 4512 108 05882
                               release 2
EQ100 >= 4512 108 08621 *
                               release 2
EQ100 >= 4512 108 09341 *
                               release 3
EZ130X1:C1-EZX24:1-EQ100X1:1
11 2
partner of I1_2/ optocoupler signal IGBT2 power part 1
EQ100 = 4512 108 05882 release 2
EQ100 >= 4512 108 08621 *
                               release 2
EQ100 >= 4512 108 09341 *
                              release 3
EZ130X1:A2-EZX24:15-EQ100X1:15
I1 2/
partner of I1 2 optocoupler signal IGBT2 power part 1
EQ100 = 4512 108 05882
                               release 2
EQ100 >= 4512 108 08621 *
                               release 2
EQ100 >= 4512 108 09341 *
                               release 3
EZ130X1:C2-EZX24:2-EQ100X1:2
                 EQ100 R27 end to X1
                                          * EQ100 X7
measuring point
value: on = 3.7V off = 1.2V against ground
                                          * = X10
11 3
partner of I1_3/ optocoupler signal IGBT3 power part 1
EQ100 = 4512 108 05882
                               release 2
EQ100 >= 4512 108 08621 *
                               release 2
EQ100 >= 4512 108 09341 *
                               release 3
EZ130X1:A3-EZX24:16-EQ100X1:16
```

GND 15V

```
I1 3/
partner of I1 3 optocoupler signal IGBT3 power part 1
EQ100 = 4512 108 05882
                              release 2
EQ100 >= 4512 108 08621 *
                              release 2
EQ100 >= 4512 108 09341 *
                              release 3
EZ130X1:C3-EZX24:3-EQ100X1:3
measuring point EQ100 R29 end to X1
                                          * EQ100 X8
value: on = 3.7V off = 1.2V against ground
                                          * = X10
partner of I1 4/ optocoupler signal IGBT4 power part 1
EQ100 = 4512 108 05882
                              release 2
EQ100 >= 4512 108 08621 *
                              release 2
EQ100 >= 4512 108 09341 * release 3
EZ130X1:A4-EZX24:17-EQ100X1:17
I1 4/
partner of I1 4 optocoupler signal IGBT4 power part 1
EQ100 = 4512 108 05882
                              release 2
EQ100 >= 4512 108 08621 *
                              release 2
EQ100 >= 4512 108 09341 *
                              release 3
EZ130X1:C4-EZX24:4-EQ100X1:4
measuring point EQ100 R31 end to X1
                                          * EQ100 X9
value: on = 3.7V off = 1.2V against ground
                                         * = X10
I2 1
partner of I2_1/ optocoupler signal IGBT1 power part 2
EQ100 = 4512 108 05882
                              release 2
EQ100 >= 4512 108 08621 *
                              release 2
EQ100 >= 4512 108 09341 *
                              release 3
EZ130X1:A22-EZX34:14-E2Q100X1:14
partner of I2 1 optocoupler signal IGBT1 power part 2
EQ100 = 4512 108 05882
                              release 2
EQ100 >= 4512 108 08621 *
                              release 2
EQ100 >= 4512 108 09341 *
                              release 3
EZ130X1:C22-EZX34:1-E2Q100X1:1
                                          * E2Q100 X6
measuring point EQ100 R25 end to X1
value: on = 3.7V off = 1.2V against ground
                                          * = X10
12 2
partner of I2_2/ optocoupler signal IGBT2 power part 2
EQ100 = 4512 108 05882
                              release 2
EQ100 >= 4512 108 08621 *
                              release 2
EQ100 >= 4512 108 09341 *
                              release 3
EZ130X1:A23-EZX34:15-E2Q100X1:15
12 2/
partner of I2 2 optocoupler signal IGBT2 power part 2
EQ100 = 4512 108 05882
                              release 2
EQ100 >= 4512 108 08621 *
                              release 2
EQ100 >= 4512 108 09341 *
                              release 3
EZ130X1:C23-EZX34:2-E2Q100X1:2
measuring point EQ100 R27 end to X1
                                          * E2Q100 X7
value: on = 3.7V off = 1.2V against ground
                                          * = X10
partner of I2 3/ optocoupler signal IGBT3 power part 2
EQ100 = 4512 108 05882
                              release 2
EQ100 >= 4512 108 08621 *
                              release 2
EQ100 >= 4512 108 09341 *
                              release 3
EZ130X1:A24-EZX34:16-E2Q100X1:16
```

```
12 3/
partner of I2_3 optocoupler signal IGBT3 power part 2
EQ100 = 4512 108 05882
                              release 2
EQ100 >= 4512 108 08621 *
                              release 2
EQ100 >= 4512 108 09341 *
                              release 3
EZ130X1:C24-EZX34:3-E2Q100X1:3
measuring point EQ100 R29 end to X1
                                          * E2Q100 X8
value: on = 3.7V off = 1.2V against ground
                                          * = X10
partner of I2 4/ optocoupler signal IGBT4 power part 2
EQ100 = 4512 108 05882
                              release 2
EQ100 >= 4512 108 08621 *
                              release 2
EQ100 >= 4512 108 09341 *
                            release 3
EZ130X1:A25-EZX34:17-E2Q100X1:17
12 4/
partner of I2 4 optocoupler signal IGBT4 power part 2
EQ100 = 4512 108 05882
                               release 2
EQ100 >= 4512 108 08621 *
                               release 2
EQ100 >= 4512 108 09341 *
                              release 3
EZ130X1:C25-EZX34:4-E2Q100X1:4
measuring point EQ100 R31 end to X1
                                          * E2Q100 X9
                                          * = X10
value: on = 3.7V off = 1.2V against ground
IT 0V
emitter 0V exposure on signal
EWA100X2:C9-EWAX14:9
EWB100X2:C9-EWBX14:9
potential free optocoupler driven signal
in combination with EX ON
part of: EXON old world
lu
stator current phase U of Low Speed Rotor Control
measuring point EYAX22
10A/V
stator current phase W of Low Speed Rotor Control
measuring point EYAX21
10A/V
MN EM OF
mains power emergency off
EZX4:1-EZX47:6-EN100X1:6
MN_ON
mains on
C300X1:6-EZX46:6-EZX47:2-EN100X1:2-EZX44:14
                                                   Optimus RAD - R/F
CB100X10:3-EZX46:6-EZX47:2-EN100X1:2-EZX44:14
                                                   Optimus C
NG 15V
- 15 V supply Vee
EZ102X2:DBZ24-EZ119X2:AC12-EZ130X2:AC12-EZ139X2:AC12-EZ150X2:AC12-EZX21:6-EZX22:6-EZX31:6-
-EZX32:6-EZX41:6-EZX35:15-
-EZX51:8-EZX151:8-EG100X14:15-
-14.5V .... -15.5V
NR PR_X/
not ready preparing for X-ray
EZ139X1:A3-EZX23:3-EZX45:4-EZX46:4-C300X1:4-EWAX51:4-EWAX52:4-EWA100X2:A24- EWBX51:4-
EWBX52:4-EWB100X2:A24
driven by CU and/or system controller
measuring point: EZX83
part of: signal bus
0V/+15V high active
must be measured against PO 0V in a Duo Diagnost system which feeds the signal bus
```

PO 0V

signal bus ground GNDS

EZ139X1:AC1-EZX23:1/14-EZX44:15-EZX45:15-EWAX51:15-EWAX52:15- EWBX51:15-EWBX52:15-

part of: signal bus

supply via X44 Optimus RAD+R/F, from Cockpit at Duo Diagnost systems

PO 12V

+ 12 V supply

EN100X1:1-EZX47:1-EZX46:7-C300X1:7

PO 15V

+ 15 V supply Vdd

EZ102X2:DBZ22-EZ119X2:AC11-EZ130X2:AC11-EZ139X2:AC11

- -EZ150X2:AC11-EZX2:8/9-EZX35:7-EZX44:12/13-EZX46:5
- -EZX51:7-EG100X14:7-C300X1:5
- -EZX21/22/31/32/41:5 backpanel version 4512 108 05983 only
- -EZX151:7 backpanel versions 4512 108 05984 + 4512 108 09361/2 only
- +14.5V +15.5V

PO 15/40V

+ 15 V or + 40 V supply for measuring chamber

EZ150X1:A20-EZX21/22/31/32/41:5 EZ150 version >= 4512 108 05964

EZX21/22/31/32/41:5 via (15/40V Sub-D/3+ adapter) EZX21/22/31/32/41:L EZ150 version 4512 108 05963

PO 26V

+ 26 V supply

EZ102X2:DBZ28-EZ119X2:AC14-EZ130X2:AC14-EZ139X2:AC14-

-EZ150X2:AC14-EZX1:5-EZX2:3-EZX3:9-EZX11:1-EWGX11:1-EWGX12:1-EZX17:1-EZX18:1-

-EQ100X2:1-E2Q100X2:1-

PO 26V 1

+ 26 V supply options

EZ102X2:DBZ32-EZX19:1-EZX20:1-

- -EWAX1:4-EWAX2:4-EWAX3:4-EWAX4:4-EWAX41:1- EWAX42:1-EWAX23:9-EWAX24:5-EWA100X2:AC14-
- -EWBX1:4-EWBW2:4-EWBX3:4-EWBX4:4-EWBX41:1- EWAX42:1-EWBX21:9- EWBX22:9- EWBX23:9-
- -EWBX24:5-EWB100X2:AC14-
- -EZX8:1 backpanel versions 4512 108 05984 + 4512 108 09361/2

PO 26V RE

+ 26 V reverse supply

EWAW11-EWAW12-EWAX1/2/3/4:4-EWAX42:1

if generator and system release voltages don't match

normal condition: PO_26V_RE = +26V of generator against ground (jumper WA W11 + W13 closed, W12 open) special condition: PO_26_RE = 0V against -24V, supply from stand (jumper WA W11 + W13 open, W12 closed)

PO 26V SW

+ 26 V supply switched, for cooling fan low voltage power supply

EZ102X1:D32-EZX7:1-EM1 backpanel versions 4512 108 05984 + 4512 108 09361/2

PO 40V

+ 15 V or + 40 V supply for measuring chamber

EZ150X1:A20-EZX21/22/31/32/41:5 EZ150 version >= 4512 108 05964

EZX21/22/31/32/41:5 via (15/40V Sub-D/3+ adapter) EZX21/22/31/32/41:L EZ150 version 4512 108 05963

PO 400V

+ 400 V supply measuring chamber

EZ150X1:AC1-EZX21/22/31/32/41:1

+400V , Ri of EZ150 = 100kOhms

PO 5V

+ 5 V supply Vcc

EZ102X2:DBZ2/4/6-EZ119X2:AC1/2-EZ130X2:AC1/2-EZ139X2:AC1/2-EZ150X2:AC1/2-EZX46:9-C300X1:9-

EZX51:4/5/6-EZX151:4/5/6

+4.74V +5.25V

PO V

signal bus supply

EZX23:13/25-EZX44:5-EZX45:7-EZ139X1:AC6

(V15S = -EWAX51:7-EWAX52:7-EWA100X2:AC27-EWBX51:7-EWBX52:7-EWB100X2:AC27-)

+15V Vsgn, supply via X44 Optimus RAD+R/F, from Cockpit at Duo Diagnost systems

part of: signal bus

POWERFAIL/

power fail signal of low voltage power supply, initiates warm-boot if supply voltage phase L1 drops below 196VAC EZ102X1:D30-EZ139X1:A10

PW ON NG

relay power on negative, energizes ENK1 if generator ready

EZ130X1:A15-EZX47:9-EN100X1:9

partner of PW ON PO

0V/+15V (pulled up by relay coil EN100 K2, fed by PW_ON_PO), low active, +15V startup phase, 740mV when energized

PW_ON_PO

supply relay power on positive,

EZ130X1:C15-EZX47:4-EN100X1:4

partner of PW_ON_NG

+15V

RC_ON/

rotor control on, low speed rotor control only

<u>EZ150X1:A25</u>-EZX51:1 backpanel version 4512 108 05983

EZ150X1:A25-EZX51:1-EZX151:1 backpanel versions 4512 108 05984 + 4512 108 09361/2

measuring point EYAX28

RC RD/

rotor control ready, low speed rotor control only

<u>EYAX1:9</u>-EXZ51:9-EZ150X1:C25 backpanel version 4512 108 05983

EYAX1:9-EXZ51:9-EZX151:9-EZ150X1:C25 backpanel versions 4512 108 05984 + 4512 108 09361/2

measuring point EYAX25

RC_ST_2/

rotor control stator 2

<u>EZ150X1:A26</u>-EZX16:1-EWGX14:1 low speed rotor control <u>EY100X3:1</u>-EWGX14:1 high speed rotor control

RC_ST_3/

rotor control stator 3

<u>EZ150X1:C26</u>-EZX16:2-EWGX14:2-EWGX15:1 low speed rotor control <u>EY100X3:2</u>-EWGX14:2-EWGX15:1 high speed rotor control

RD_MN_ON

ready mains power on

C100X2:50-C300X4:50-C300X1:14-EZX46:14-EZX47:7-EN100X1:7 Optimus RAD - R/F

CB100X10:4- EZX46:14-EZX47:7-EN100X1:7 Optimus C

RD_PR_X

NR PR X/

ReaDy preparing for X-ray or Not Ready preparing for X-ray

EZ139X1:A3-EZX23:3-EZX45:4-EZX46:4-C300X1:4- -EWAX51:4-EWAX52:4-EWA100X2:A24-

driven by CU or other system components

measuring point: EZX83

part of: signal bus

0V/+15V high active signal;

must be measured against PO_0V in a Duo Diagnost system which feeds the signal bus

REL_CH1

release (reset integrator) chamber 1

EZ150X1:C6-EZX21:4

0V/+15V, typically +13V, high active

REL_CH2

release (reset integrator) chamber 2

EZ150X1:A6-EZX22:4

0V/+15V, typically +13V, high active

REL CH3

release (reset integrator) chamber 3

EZ150X1:C12-EZX31:4

0V/+15V, typically +13V, high active

REL CH4

release (reset integrator) chamber 4

EZ150X1:A12-EZX32:4

0V/+15V, typically +13V, high active

REL CH5

release (reset integrator) chamber 5

also used as EXON signal for DSI

EZ150X1:C18-EZX41:4

0V/+15V, typically +13V, high active

RESET 1

external reset

resets incorrect exposure indication, 5-min fluoro buzzer, errors

EWBX22:7-EWB100X1:C23

0V/+26V low active

RESET C/

internal RESET command for function units

EZ119X2:A6- EZ130X2:A6-EZ139X2:A6-EZ150X2:A6-EZX52:3-EZX45:3-EZX46:3-C300X1:3-

-EZX51:10-EZX73-EWAX51:3-EWAX52:3-EWA100X1:A6-EWBX51:3-EWBX52:3-EWB100X1:A6-

-EZX151:10 backpanel versions 4512 108 05984 + 4512 108 09361/2

0V/+5V

measuring point EZX73

driven by CU, active (low) if: EZ139 S1 activated, RESET_SW/ on signal bus active,

threatening power supply drop in, watchdog alarm, switch on or warm-start,

resets FU's

part of: XS/XRG bus

RESET SW/

signal bus reset, generator reset with turn-on or push of turn-on button as warm-start

EZX23:2-EZX44:6-EZ139X1:A2

0V/+15V low active:

must be measured against PO_0V in a Duo Diagnost system which feeds the signal bus

time constant >= 200ms

resets CU only

measuring point: EZX81

part of: signal bus

RF 0V CH1

0V reference value measuring chamber 1

EZX21:8-EZ150X1:C8

differential signal with SIGN CH1

RF 0V CH2

0V reference value measuring chamber 2

EZX22:8-EZ150X1:A8

differential signal with SIGN_CH2

RF 0V CH3

0V reference value measuring chamber 3

EZX31:8-EZ150X1:C14

differential signal with SIGN CH3

RF_0V_CH4

0V reference value measuring chamber 4

EZX32:8-EZ150X1:A14-

differential signal with SIGN_CH4

RF_0V_CH5 0V reference value measuring chamber 5 EZX41:8-EZ150X1:C20 differential signal with SIGN_CH5

RG_DV_1 registration device 1 selected EWA100X1:C4-EWAX1:5 EWB100X1:C4-EWBX1:5

RG_DV_2 registration device 2 selected EWA100X1:A7-EWAX2:5 EWB100X1:A7-EWBX2:5

RG_DV_3 registration device 3 selected EWA100X1:A9-EWAX3:5 EWB100X1:A9-EWBX3:5

RG_DV_4 registration device 4 selected EWA100X1:A11-EWAX4:5 EWB100X1:A11-EWBX4:5

RG_DV_SL_1
registration device selection 1
cassette / camera switchover signal
EWBX21:1-EWB100X1:C18
0V/+26V low active
partner of RG_DV_SL_2, only one of these should be low active at a time

RG_DV_SL_2
registration device selection 2
camera / cassette switchover signal
EWBX21:2-EWB100X1:A19
0V/+26V low active

partner of RG DV SL 1, only one of these should be low active at a time

RM_DR_0V
room door contact 0V
<u>EZ150X1:C28</u>-EZX1:10-EWGX1:10-EWGX2:10-EWGX3:10
release 2 generators only, not used release 3 RAD-R/F and Optimus C
partner of RM_DR_CT signal release 2 RAD generators only
0V/+26V low active, detects room door contact signal short circuit at release 2 RAD generators during turn-on

RM_DR_CT room door contact EZ150X1:A28-EZX1:8-EWGX1:8=EWGX2:8=EWGX3:8 backpanel versions 4512 108 05983/4 EZ150X1:A28-EZX45:8-EWBX51:8-EWBX52:8-EWBX22:8-EZX1:8-EWGX1:8=EWGX2:8=EWGX3:8 backpanel versions 4512 108 09361/2 partner of RM_DR_0V signal release 2 RAD generators only 0V/+26V low active = door closed

RX_EX request exposure C300X3 :7-:3 desk hand switch exposure request +15V standby, 0V when exposure requested

RQ_M1_X/ request mode 1 (fluoro) Optimus C only, not used EZX23:9-EZ139X1:C4 RQ_M2_X/ request mode 2 (exposure) Optimus C only, not used EZX23:22-EZ139X1:C5

RQ_M3_X/ request mode 3 Optimus C only, not used EZX23:10-EZ139X1:C7

RQ_PR request preparation C300X3 :5-:9

desk hand switch preparation request +15V standby, 0V during prep request

RQ SN X/

request synchronization of X-ray, exposure request signal EZX23:16-EZX45:12-EZX46:12-C300X1:12-EZ139X1:C3-

-EWAX51:12-EWAX52:12-EWA100X2:A25-EWBX51:12-EWBX52:12-EWB100X2:A25-

measuring point: EZX84 0V/+15V low active

must be measured against PO_0V in a Duo Diagnost system which feeds the signal bus part of: signal bus

RQ_XG_EX

request X-ray generator for exposure

EWAX1:1- EWAX1:2- EWAX1:3- EWAX1:4-EWA100X1:A3 EWBX1:1- EWBX1:2- EWBX1:3- EWBX1:4-EWB100X1:A3 0V/+26V low active, high if waiting for sync contact

partner of XG_RD_EX for grid sync (20-21)

RQ_XG_FL

request X–ray generator for fluoroscopy
EWAX1:6-EWAX2:6- EWAX3:6- EWAX4:6-EWA100X1:A5 not possible with WA
EWBX1:6-EWBX2:6- EWBX3:6- EWBX4:6-EWB100X1:A5
0V/+26V low active

RQ_XG_PR_1

request X–ray generator for preparation EWAX1:3-EWA100X1:A4 EWBX1:3-EWB100X1:A4 0V/+26V low active

RQ_XG_PR_2

request X-ray generator for preparation

EWAX2:3-EWA100X1:C6 EWBX2:3-EWB100X1:C6 0V/+26V low active

RQ XG PR 3

request X–ray generator for preparation EWAX3:3-EWA100X1:C8 EWBX3:3-EWB100X1:C8 0V/+26V low active

RQ XG PR 4

request X–ray generator for preparation EWAX4:3-EWA100X1:C10 EWBX4:3-EWB100X1:C10

0V/+26V low active

RX_CAN_1 system CAN 1 optional EZX44:3-EZ139X1:C15 RX_CAN_2 system CAN 2 optional EZX43:1-EZX44:11-

S_CAN_GND

system CAN bus ground

EZ139X1:C17-EZX42:3/6-EZX43:3/6-EZX44:9-(-EZX44:9- EZX44:1- to GND via function programming plug 4512 130 54441 Optimus RAD only)

part of: system CAN

S CAN L

system CAN low active

EZ139X1:C16-EZX42:2-EZX43:2

+2.5VDC standby, +1.5VDC during communication

part of: system CAN

S CAN H

system CAN high active

EZ139X1:A16-EZX42:7-EZX43:7

+2.5VDC standby, +3.2VDC during communication

part of: system CAN

S CAN PO

system CAN supply

EZX44:4-EZX42:9-EZX43:9-EZ139X1:A17-(EZX44:12-EZX44:9 supply via function programming plug 4512 130

54441 Optimus RAD only)

typically +12V, Vcan

part of: system CAN

SI PH/

single phase identifier

EN100X1:5-EZX47:5-EZ130X1:C14

SI PH ID

single phase identifier

EN100X1:5-EZX47:5-EZ130X1:C14

SIGN_CH1

dose signal of measuring chamber 1

EZX21:7-EZ150X1:C7

0...12V (24V out of range possible)

differential signal with RF_0V_CH1

SIGN_CH2

dose signal of measuring chamber 2

EZX22:7-EZ150X1:A7

0...12V (24V out of range possible)

differential signal with RF 0V CH2

SIGN CH3

dose signal of measuring chamber 3

EZX31:7-EZ150X1:C13

0...12V (24V out of range possible)

differential signal with RF_0V_CH3

SIGN_CH4

dose signal of measuring chamber 4

EZX32:7-EZ150X1:A13

0...12V (24V out of range possible)

differential signal with RF_0V_CH4

SIGN CH5

dose signal of measuring chamber 5

EZX41:7-EZ150X1:C19

0...12V (24V out of range possible)

differential signal with RF_0V_CH5

SL_CO_1

select correction 1

external patients size correction, slim patient

EWA100X1:A32-EWAX24:8

EWB100X1:A32-EWBX24:8

0V/+26V low active for selection or when selected from generator desk

SL CO 2

select correction 2

external patients size correction, stout patient

EWA100X1:C32-EWAX24:9

EWB100X1:C32-EWBX24:9

0V/+26V low active for selection or when selected from generator desk

SL PG 1

select external APRT program 1

EWA100X1:A28-EWAX23:1

EWB100X1:A28-EWBX23:1

0V/+26V low active for selection or when selected from generator desk

SL PG 2

select external APRT program 2

EWA100X1:C28-EWAX23:2

EWB100X1:C28-EWBX23:2

0V/+26V low active for selection or when selected from generator desk

SL_PG_3

select external APRT program 3

EWA100X1:A29-EWAX23:3

EWB100X1:A29-EWBX23:3

0V/+26V low active for selection or when selected from generator desk

SL PG 4

select external APRT program 4

EWA100X1:C29-EWAX23:4

EWB100X1:C29-EWBX23:4

0V/+26V low active for selection or when selected from generator desk

SL PG 5

select external APRT program 5

EWA100X1:A30-EWAX23:5

EWB100X1:A30-EWBX23:5

0V/+26V low active for selection or when selected from generator desk

SL_PG_6

select external APRT program 6

EWA100X1:C30-EWAX23:6

EWB100X1:C30-EWBX23:6

0V/+26V low active for selection or when selected from generator desk

SL PG 7

select external APRT program 7

EWA100X1:A31-EWAX23:7

EWB100X1:A31-EWBX23:7

0V/+26V low active for selection or when selected from generator desk

SL PG 8

select external APRT program 8

EWA100X1:C31-EWAX23:8

EWB100X1:C31-EWBX23:8

0V/+26V low active for selection or when selected from generator desk

SL_TO_TM_1

select tomo time 1

tomo time input from stand

EWAX21:1-EWA100X1:A24

0V/+26V low active

SL_TO_TM_2 select tomo time 2 tomo time input from stand EWAX21:2-EWA100X1:C24 0V/+26V low active

SL_TO_TM_3 select tomo time 3 tomo time input from stand EWAX21:3-EWA100X1:A25 0V/+26V low active

SL_TO_TM_4 select tomo time 4 tomo time input from stand EWAX21:4-EWA100X1:C25 0V/+26V low active

SL_TO_TM_5 select tomo time 5 tomo time input from stand EWAX21:5-EWA100X1:A26 0V/+26V low active

SL_TO_TM_6 select tomo time 6 tomo time input from stand EWAX21:6-EWA100X1:C26 0V/+26V low active

SL_TO_TM_7 select tomo time 7 tomo time input from stand EWAX21:7-EWA100X1:A27 0V/+26V low active

SL_TO_TM_8 select tomo time 8 tomo time input from stand EWAX21:8-EWA100X1:C27 0V/+26V low active

SL_XG_TO select X–ray generator for tomography EWAX11:3-EWAX12:3-EWA100X1:C18 0V/+26V, low active

STOP X C/

stop X–ray command, X–ray off from function units mA and dose rate control (on-board of CU) <u>EZ119X2:A7</u>-EZ130X2:A7-<u>EZ139X2:A7</u>-EZ150X2:A7-EZX52:4-0V/5V

measuring point EZX75
inactivates CTRL_X_C/
EXOF exposure off command
part of: XS/XRG bus

STU

stator phase U

EYAX2:2-EX1101 low speed rotor control single tube

EYAX2:2-EWGK11:1-EWGK12:1=EWGK11:2=EWGK12:2 low speed two tubes

EY100X46:2-EX1101 high speed rotor control versions 4512 104 33791/2 or 71401..6 single tube

EY100X46:2-EWGK11:1-EWGK12:1=EWGK11:2=EWGK12:2 high speed rotor control

versions 4512 104 33791/2 or 71401..6 two tubes

EY100X51-EX1101 high speed rotor control version 4512 104 71421/61 single tube EY100X51--EWGK11:1-EWGK12:1=EWGK11:2=EWGK12:2 high speed rotor control version 4512 104 71421/61 two tubes

STV

stator phase V = common

EYAX2:3-EX1102 low speed rotor control single tube

EYAX2:3-EWGK11:3-EWGK12:3=EWGK11:4=EWGK12:4 low speed two tubes

EY100X47:1-EX1102 high speed rotor control versions 4512 104 33791/2 or 71401..6 single tube

EY100X47:1-EWGK11:3-EWGK12:3=EWGK11:4=EWGK12:4 high speed rotor control

versions 4512 104 33791/2 or 71401..6 two tubes

EY100X52-EX1102 high speed rotor control version 4512 104 71421/61 single tube EY100X52--EWGK11:3-EWGK12:3=EWGK11:4=EWGK12:4 high speed rotor control

version 4512 104 71421/61 two tubes

STW

stator phase W

EYAX2:4-EX1103 low speed rotor control single tube

EYAX2:4-EWGK11:5-EWGK12:5=EWGK11:6=EWGK12:6 low speed two tubes

EY100X47:2-EX1103 high speed rotor control versions 4512 104 33791/2 or 71401..6 single tube

EY100X47:2-EWGK11:5-EWGK12:5=EWGK11:6=EWGK12:6 high speed rotor control

versions 4512 104 33791/2 or 71401..6 two tubes

EY100X53-EX1103 high speed rotor control version 4512 104 71421/61 single tube EY100X53--EWGK11:5-EWGK12:5=EWGK11:6=EWGK12:6 high speed rotor control

version 4512 104 71421/61 two tubes

SW BU 1

switch bucky 1 ready (WA + WB)

EWAX11:10-EWA100X1:C19

EWBX11:10-EWB100X1:C19

part of: bucky ready contact

0V/+26V low active

SW BU 2

switch bucky 2 ready (WA only)

EWAX12:10-EWA100X1:A21

part of: bucky ready contact

0V/+26V low active

SW_OF_FD_1

switch off field 1

format size correction < 14cm or if cone in use serial changer chamber

EWBX13:5-EWB100X1:C21

0V/+26V low active

SW ON FD 3

switch on field 3

format size correction > 24x24cm serial changer chamber

EWBX13:7-EWB100X1:A22

0V/+26V low active

SW PR FL_1

switch preparation or fluoro 1

contact to drive an external prep or fluoro indication lamp

EWBX22:2-EWB100X1:C13

partner of COM EX CD

SW SF CF 1

switch side field to central field bucky measuring chamber (WA + WB)

EWAX11:1-EWA100X1:A18

EWBX11:1-EWB100X1:A18

cassettes < 23cm

0V/+26V low active

SW SF CF 2

switch side field to central field bucky measuring chamber 2 (WA only)

EWAX12:1-EWA100X1:A20

cassettes < 23cm

0V/+26V low active

SW_TO_1 switch tomography 1 ready EWAX11:5-EWA100X1:A19 part of: tomo ready contact 0V/+26V low active

SW_TO_2 switch tomography 2 ready EWAX12:5-EWA100X1:C20 part of: tomo ready contact 0V/+26V low active

SW_UN_EX radiation indication <u>EZ150X1:A29</u>-EZX1:4-EWGX1:4 partner of CM_SW, potential free contact

SW_UN_EX_1 radiation indication (EWGX1:4)=EWGX2:4 partner of CM_SW, potential free contact

SW_UN_EX_1 switch radiation indication 1 contact to drive an external X-ray indication lamp EWBX22:4-EWB100X1:C14 partner of COM_EX_CD

SW_UN_EX_2 radiation indication (EWGX1:4)=EWGX3:4 partner of CM_SW, potential free contact

SW_XG_RD_1 switch generator ready 1 contact to drive an external ready indication lamp EWBX22:1-EWB100X1:A13 partner of COM EX CD

SW_WN_FL_1 switch warning fluoro 1 contact to drive an external fluoro warning indication lamp (> 5 minutes) EWBX22:3-EWB100X1:A14 partner of COM_EX_CD

TB_2/
tube 2 selected
<u>EZ130X1:A13</u>-EZX11:2-EWGX11:2
+26V not selected, 800mV selected

TB_2_RT tube 2 return signal, tube selection check EWGX11:3-EZX11:3-EZ130X1:A10 +26V not selected, 800mV selected

TB_3/ tube 3 selected EZ130X1:C13-EZX11:5-EWGX11:5-EWGX12:2 +26V not selected, 800mV selected

TB_3_RT tube 3 return signal, tube selection check E2WGX11:3-E1WGX12:3-E1WGX11:6-EZX11:6-EZ130X1:C10 +26V not selected, 800mV selected

TB_CU_FR_NG

tube current frequency negative

EG100X14:14-EZX35:14-EZ119X1:BZ32

-14V against ground, frequency: 1 kHz = 2 mA, 0...1500mA 500kHz/A

differential signal with TB CU FR PO

TB_CU_FR_PO

tube current frequency positive

EG100X16:6-EZX35:6-EZ119X1:BZ30

-14V against ground, frequency: 1 kHz = 2 mA, 0...1500mA 500kHz/A

differential signal with TB_CU_FR_NG

TH OL

tube housing overload

NTC temperature measurement in tube housing (not yet available)

EZ130X1:A12-EZX3:6-EWGX7:6-EWGX8:6-EWGX9:6 backpanel version 4512 108 05983

EZ130X1:A12-EZX3:3-EWGX7:3-EWGX8:3-EWGX9:3 backpanel versions 4512 108 05984 + 4512 108 09361/2

4.4V...1.5V = 20...100 degrees C

+5V when TH_OL_SW + CM_TH_SW connection open, +2V when closed

partner of CM_TH

TH_OL_SW/

tube housing overload switch

EZ130X1:A11-EZX3:3-EWGX7:3-EWGX8:3-EWGX9:3 backpanel version 4512 108 05983

EZ130X1:A11-EZX3:6-EWGX7:6-EWGX8:6-EWGX9:6 backpanel versions 4512 108 05984 + 4512 108 09361/2

0V...1.7V = short circuit, 1.7V...3.3V = closed, >3.3V open

partner of CM_TH_SW

TOMO PG

tomo mode programmed

EWA100X1:A17-EWAX22:9

common line for tomo trajectory selection TO PG 1...8 to stand, potential free

TO PG 1

tomo program 1

EWA100X1:A13-EWAX22:1

tomo trajectory selection, potential free contact with TOMO_PG

TO PG 2

tomo program 2

EWA100X1:C13-EWAX22:2

tomo trajectory selection, potential free contact with TOMO_PG

TO_PG_3

tomo program 3

EWA100X1:A14-EWAX22:3

tomo trajectory selection, potential free contact with TOMO_PG

TO PG 4

tomo program 4

EWA100X1:C14-EWAX22:4

tomo trajectory selection, potential free contact with TOMO PG

TO_PG_5

tomo program 5

EWA100X1:A15-EWAX22:5

tomo trajectory selection, potential free contact with TOMO_PG

TO PG 6

tomo program 6

EWA100X1:C15-EWAX22:6

tomo trajectory selection, potential free contact with TOMO PG

TO_PG_7

tomo program 7

EWA100X1:A16-EWAX22:7

tomo trajectory selection, potential free contact with TOMO_PG

TO PG 8

tomo program 8

EWA100X1:C16-EWAX22:8

tomo trajectory selection, potential free contact with TOMO_PG

TO_PG_SL

tomo program selected

EWA100X1:C17-EWAX22:10

tomo APR selected = closed, overriding = open, potential free contact with TOMO_PG

TP HT GND

temperature high tension tank ground

EZ130X1:A19-EZX35:12-EG100X14:4-

partner of TP_HT_SG

TP HT SG

temperature signal high tension tank

NTC in high tension tank oil

EG100X14:12-EZX35:4-EZ130X1:C19-

4.4V...1.5V = 20...100 degrees C

+25 _C(12kW)...+100 _C(950 W)

partner of TP_HT_GND

V15C

(S_CAN_PO) backpanel version 4512 108 05983 only

system CAN supply

EZX42:9-EZX43:9-EZX44:4-EZ139X1:A17

Vcan

part of: system CAN

V/15S

signal bus supply, backpanel version 4512 108 05983 only

EZX23:13/25-EZX44:5-EZX45:7-EZ130X1:AC6-EWAX51:7-EWAX52:7-EWA100X2:AC27

+15V Vsgn

part of: signal bus

VO CR IF 0

density voltage correction II format dependent 10"

EWBX13:3-EWB100X1:C22

0V/+26V low active

VO CR_IF_1

density voltage correction II format dependent 5" / 6"

EWBX13:9-EWB100X1:A23

X ACT/

X-ray active signal bus

EZ139X1:A5-EZX23:5-EZX45:6-EWAX51:6-EWAX52:6-EWA100X2:C24-EWBX51:6-EWBX52:6-EWB100X2:C24

driven by CU if X ACT S/ was sent from FU-kV or during fluoro, old: EXON signal

measuring point: EZX86

part of: signal bus

0V/+15V low active

must be measured against PO 0V in a Duo Diagnost system which feeds the signal bus

X ACT S/

X-Ray active signal

kV > 75% nominal value driven by FU-kV or fluoroscopy high tension on driven by CU

EZ119X2:A8-<u>EZ130X2:A8</u>-<u>EZ139X2:A8</u>-EZ150X2:A8-EZX52:5-EZX77

0V/+5V

measuring point EZX77

part of: XS/XRG bus, controls X ACT/ status

XG_RD_EX_1

X-ray generator ready for exposure request grid / sync release signal EWA100X1:C3-EWAX1:2 EWAB100X1:C3-EWBX1:2 0V/+26V low active partner of RQ_XG_EX for grid sync (20-21)

XG_RD_EX_2

X-ray generator ready for exposure request grid / sync release signal EWA100X1:A6-EWAX2:2 EWB100X1:A6-EWBX2:2 0V/+26V low active partner of RQ_XG_EX for grid sync (20-21)

XG RD EX 3

X-ray generator ready for exposure request grid / sync release signal EWA100X1:A8-EWAX3:2 EWB100X1:A8-EWBX3:2 0V/+26V low active partner of RQ_XG_EX for grid sync (20-21)

XG_RD_EX_4

X-ray generator ready for exposure request grid / sync release signal EWA100X1:A10-EWAX4:2 EWB100X1:A10-EWBX4:2 0V/+26V low active partner of RQ_XG_EX for grid sync (20-21)